ADA221343 SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221321  USING GASOLINE- ALCOHOL BLENDS  ADA221322  THE EFFECTS OF PROTECTIVE EYEWEAR ON TOW FIELD OF VIEW  ADA221323  THE EFFECT OF BALLISTIC LASER PROTECTIVE GOGGLES ON TOW MISSILE LAUNCHER TRACKING  ADA221324  FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR  ADA221325  PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326  WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329  AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330  PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331  TRAPS FOR NEUTRAL ATOMS  ADA221332  GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333  LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334  PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335  CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336  ADA221337  MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340  POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341  CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342  ADA221343  EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HILV-SEROPOSITIVE AIDS PATIENTS  ADA221345  THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346  METHODOLOGY INVESTIGATION OF ALTEST OFFICER SUPPORT TOOL II		
ADA221323 THE EFFECT OF BALLISTIC LASER PROTECTIVE GOGGLES ON TOW MISSILE LAUNCHER TRACKING  ADA221324 FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR  ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YITERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HILV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 FARIY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	THE EFFECT OF BALLISTIC LASER PROTECTIVE GOGGLES ON TOW MISSILE LAUNCHER TRACKING  ADA221324 FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR  ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 TTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221330 ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 FIELD ANALYSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221321	
ADA221325 LAUNCHER TRACKING  ADA221324 FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR  ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PEPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HILV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221344 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221344 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221345 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221323 LAUNCHER TRACKING  ADA221324 FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR  ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221337 ACOMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221343 INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221322	THE EFFECTS OF PROTECTIVE EYEWEAR ON TOW FIELD OF VIEW
ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YITERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221325 PERSONAL COMPUTER (PC) THERMAL ANALYZER  ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 FARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIL-SEROPOSTITIVE AIDS PATIENTS  ADA221344 CUILI) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221323	
ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 FURDER FOR RUNNING GRASS BENCHMARKS  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUII) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221326 WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE  ADA221327 YTTERBIUM GAUGE MEASUREMENTS TO OBTAIN STRESS-TIME PROFILES IN SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIL-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUILI CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221324	FIELD EVALUATION OF LASER PROTECTIVE EYEWEAR
ADA221327 ADA221327 ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS ADA221331 TRAPS FOR NEUTRAL ATOMS ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS ADA221333 ADA221334 ADA221335 ADA221336 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS ADA221336 ADA221337 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02 ADA221338 ACOMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES ADA221340 ADA221340 ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221344 CAUCHIOLOGY OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221327 ADA221327 ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS ADA221331 TRAPS FOR NEUTRAL ATOMS ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS ADA221333 ADA221334 BREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02 ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2 ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HITU-III ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES ADA221342 ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS ADA221344 CUIII) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION ADA221345 HROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221325	PERSONAL COMPUTER (PC) THERMAL ANALYZER
ADA221327 SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUI(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221327 SHOCKED CAST COMPOSITION B-3  ADA221329 AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE  ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221326	WIND TUNNEL TESTS OF A 20-GORE DISK-GAP-BAND PARACHUTE
ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUIJI CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221330 PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS  ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLY-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221327	
ADA221331 TRAPS FOR NEUTRAL ATOMS  ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221331 TRAPS FOR NEUTRAL ATOMS ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221329	AXIAL CRACK PROPAGATION AND ARREST IN PRESSURIZED FUSELAGE
ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221332 GUIDELINES FOR RUNNING GRASS BENCHMARKS  ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 FARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUIL) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221330	PLASMA WAVE OBSERVATIONS DURING ION GUN EXPERIMENTS
ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221333 LABORATORY STUDIES OF ACOUSTIC SCATTERING FROM THE UNDERSIDE OF SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CUII) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221331	TRAPS FOR NEUTRAL ATOMS
ADA221343 SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221333 SEA ICE  ADA221334 PREPARATION AND CHARACTERIZATION OF PROPERTIES OF OXYNITRIDE GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221332	GUIDELINES FOR RUNNING GRASS BENCHMARKS
ADA221334 GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221344 GLASSES AND FIBERS  ADA221335 CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221333	
ADA221343 DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221335 DOCUMENT. CHANGE 02  ADA221336 FIELD ANALYSIS AND POTENTIAL THEORY. PART 2  ADA221338 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221334	
ADA221348 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221348 A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION  ADA221339 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221335	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). SYSTEM SEGMENT DESIGN DOCUMENT. CHANGE 02
ADA221349 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221349 MICRO SEPAROMETER AND BALL-ON-CYLINDER LUBRICITY EVALUATOR TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221336	FIELD ANALYSIS AND POTENTIAL THEORY. PART 2
ADA221349 TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221349 TESTS OR CORROSION INHIBITOR/LUBRICITY IMPROVER ADDITIVES  ADA221340 POTENTIAL BENEFITS AND HAZARDS OF HUMORAL IMMUNE REACTIONS AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221338	A COMPREHENSIVE METHODOLOGY FOR COMPUTER-FAMILY SELECTION
ADA221340 AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221340 AGAINST HTLV-III  ADA221341 CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES  ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221339	
ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221342 QUANTUM-CONFINED HOLE STATES IN DOUBLE-BARRIER RESONANT TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221340	
ADA221342 TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221342 TUNNELING STRUCTURES  ADA221343 EARLY DIAGNOSIS AND TREATMENT OF OPPORTUNISTIC MYCOBACTERIAL INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221341	CALCULATION OF THE NONLINEAR OPTICAL PROPERTIES OF MOLECULES
ADA221343 INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION	ADA221343 INFECTIONS IN HIV-SEROPOSITIVE AIDS PATIENTS  ADA221344 CU(II) CATALYZED HYDROLYSIS OF AN UNACTIVATED ESTER BASED ON REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221342	
REVERSIBLE CONJUGATE ADDITION	ADA221344 REVERSIBLE CONJUGATE ADDITION  ADA221345 THROUGHPUT ANALYSIS OF SCHEDULING ALGORITHMS FOR A TDMA SILENT RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221343	
TUDOLICUDIT ANALVCIC OF CCHEDIH ING ALCODITHMS FOR A TOMA CHENT	ADA221345 RECEIVER SYSTEM  ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221344	
1 / 1 1 / 1 / 1 / 1 / 1 / 1		ADA221345	
ADA221346 METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II	ADA221348 DURIP ELECTROCHEMISTRY-SURFACE SPECTROSCOPY INSTRUMENT	ADA221346	METHODOLOGY INVESTIGATION OF AI TEST OFFICER SUPPORT TOOL II
ADA221348 DURIP ELECTROCHEMISTRY-SURFACE SPECTROSCOPY INSTRUMENT		ADA221348	DURIP ELECTROCHEMISTRY-SURFACE SPECTROSCOPY INSTRUMENT

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 2 of 23

ADA221349	PILOT DECISION-MAKING TRAINING
ADA221350	AN INVESTIGATION INTO THE IMPACTS OF ALTERNATIVE MAINTENANCE CONCEPTS ON RESEARCH AND DEVELOPMENT
ADA221351	USER'S MANUAL FOR THE PROTOTYPE ANALYST WORKSTATION (PAWS)
ADA221352	GORDON RESEARCH CONFERENCE ON ORGANOMETALLIC CHEMISTRY, HELD IN NEWPORT, RHODE ISLAND ON 27 JUNE - 1 JULY 1988
ADA221353	DOD TECHNOLOGY AND INDUSTRIAL BASE INFORMATION SYSTEMS - EVALUATION OF SOCRATES AND DINET
ADA221354	EVALUATION OF AN ENGINEERING COPIER FOR USE IN ARMY COMMAND POSTS
ADA221355	THE SURFACE CIRCULATION OF THE BALEARIC SEA
ADA221356	CELL AVERAGING CHEBYSHEV METHODS FOR HYPERBOLIC PROBLEMS
ADA221357	CONTRACT CRYSTAL GROWTH AND FABRICATION SERVICES
ADA221358	PHYSICAL AND COMPUTATIONAL INVESTIGATION OF THE WALL PRESSURE FLUCTUATIONS INA CHANNEL FLOW
ADA221359	BEST MANUFACTURING PRACTICES: REPORT OF SURVEY CONDUCTED AT TEXAS INSTRUMENTS DEFENSE SYSTEMS AND ELECTRONICS GROUP, DALLAS, TEXAS
ADA221360	BEST MANUFACTURING PRACTICES: REPORT OF SURVEY CONDUCTED AT UNISYS CORPORATION COMPUTER SYSTEMS DIVISION, ST. PAUL, MINNESOTA
ADA221361	BEST MANUFACTURING PRACTICES: REPORT OF SURVEY CONDUCTED AT CONTROL DATA CORPORATION, GOVERNMENT SYSTEMS DIVISION, MINNEAPOLIS, MINNESOTA
ADA221362	SWEEP WIDTH DETERMINATION FOR HU-25B AIRBORNE RADARS: LIFE RAFT AND RECREATIONAL BOAT TARGETS
ADA221363	RELIABILITY-BASED COMPARATIVE LIFE EXPECTANCY ASSESSMENT OF PATROL BOAT HULL STRUCTURES
ADA221364	ORIENTED SCINTILLATION SPECTROMETER EXPERIMENT (OSSE). VOLUME 1. REVISION A
ADA221370	ANALYSIS AND REGULATION OF NONLINEAR SYSTEMS
ADA221371	RESEARCH EQUIPMENT PURCHASED UNDER GRANT AFOSR-86-0257
ADA221374	ADA 9X PROJECT REPORT, THE FIXED-POINT FACILITY IN ADA
ADA221375	CONTROL STRUCTURE INTERACTION INSTRUMENTATION
ADA221376	ACQUISITION OF AN ANALYTICAL X-RAY AND IMAGE ANALYSIS SYSTEM
ADA221378	NOVEL SCHEMES FOR ELECTROMAGNETIC LAUNCHERS
ADA221379	PROSPECTS FOR INTEGRATING RELIABILITY AND MAINTAINABILITY INTO UNDERGRADUATE ENGINEERING CURRICULA

ADA221380	INNOVATIVE TECHNIQUES FOR HIGH-RESOLUTION IMAGING AND PRECISION TRACKING
ADA221382	BEHAVIORAL EFFECTS OF LOW DOSES OF CHOLINESTERASE INHIBITORS IN ROBOT- TESTED MARMOSETS
ADA221383	INTERPRETATION OF AEM DATA IN TERMS OF ICE KEELS GEOMETRY
ADA221384	STOCHASTIC SYSTEMS WITH MULTIPLE DECISION MAKERS AND PARAMETRIC UNCERTAINTIES
ADA221385	THE FEASIBILITY OF DETECTING CORROSION IN ELECTRIC FUZES USING THE THERMAL TRANSIENT TECHNIQUE
ADA221386	THE APPLICATION OF NEUTRON RADIOSCOPY TO LITHIUM-ALUMINUM ALLOY TARGET ELEMENTS
ADA221387	ADAPTIVE CONTROL OF VISUALLY GUIDED GRASPING IN NEURAL NETWORKS
ADA221388	A LASER-INDUCED FLUORESCENCE TECHNIQUE FOR MEASUREMENT OF SLOT-INJECTED FLUID CONCENTRATION PROFILES IN A PLATE TURBULENT BOUNDARY LAYER
ADA221389	OPERATOR PERFORMANCE ENHANCEMENT FOR THE GUARDRAIL/COMMON SENSOR SYSTEM 5
ADA221391	EXPLORATORY STUDY ON THE STABILITY CHARACTERISTICS OF COMMERCIAL HUMAN KERATINOCYTES
ADA221392	SYNTHESIS OF LARGE AREA, MONOCRYSTALLINE TIC AS A SUBSTRATE FOR HETEROEPITAXIAL GROWTH OF BETA-SIC
ADA221393	NORMAL-MODE AND PHASE-INTEGRAL METHODS FOR DETERMINING PHASE AND GROUP VELOCITIES IN SIMPLE UNDERWATER ACOUSTIC DUCTS
ADA221394	ATTENTION CAPTURE BY NOVEL STIMULI
ADA221395	WOUND BALLISTICS RESEARCH OF THE PAST TWENTY YEARS: A GIANT STEP BACKWARDS
ADA221396	USE OF GEOGRIDS IN RAILROAD TRACK: A LITERATURE REVIEW AND SYNOPSIS
ADA221397	IMPLEMENTATION OF AN I-STRUCTURE MEMORY CONTROLLER
ADA221398	MANAGING PARALLELISM AND RESOURCES IN SCIENTIFIC DATAFLOW PROGRAMS
ADA221400	AUTOMATIC REPLICATION FOR HIGHLY AVAILABLE SERVICES
ADA221401	DURIP ADVANCED POLYMER SOLID STATE NMR INSTRUMENTATION
ADA221402	MILLIMETER-WAVE ACOUSTIC TRANSDUCERS
ADA221405	PHOTOCHEMICAL DECOMPOSITION OF ENERGETIC MATERIALS: OBSERVATION OF ARYL BENZYLOXY NITROXIDE AND ARYL BENZYL NITROXIDE RADICALS IN SOLUTIONS OF 1,3,5- TRINITROBENZENE AND TOLUENE AND THEIR DEUTERATED ANALOGUES AT 200 K
ADA221406	COMBAT DATA BASE DEVELOPMENT: LESSONS LEARNED

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 4 of 23

ADA221407	METHODOLOGY INVESTIGATION CALIBRATION AND QUALITY CONTROL FOR NEW METEOROLOGICAL INSTRUMENTATION. PART 1
ADA221408	AN EVALUATION OF A DIRECT 1H NMR METHOD FOR DETERMINING LOG K AND CHANGE IN H VALUES FOR CROWN ETHER-ALKYLAMMONIUM CATION COMPLEXATION
ADA221409	TURNOVER OF ACETYLCHOLINE RECEPTORS: MECHANISMS OF REGULATION
ADA221410	(DURIP) SPONTANEOUS RAMAN SYSTEM FOR THE STUDY OF ENHANCED COMBUSTION AND NON-THERMAL PLASMAS
ADA221411	DEFICIENCY REPORT MANAGEMENT SYSTEM
ADA221412	AIR CUSHION VEHICLE OPERATOR TRAINING SYSTEM (ACVOTS). SIMULATOR REQUIREMENTS ANALYSIS. VOLUME 1
ADA221413	AIR CUSHION VEHICLE OPERATOR TRAINING SYSTEM (ACVOTS). SIMULATOR REQUIREMENTS ANALYSIS. VOLUME 2
ADA221414	INDEX OF FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1989
ADA221415	THE MEAL, READY-TO-EAT CONSUMED IN A COLD ENVIRONMENT
ADA221416	AIR CUSHION VEHICLE OPERATOR TRAINING SYSTEM (ACVOTS). TASK LISTING FOR LCAC OPERATOR. VOLUME 1
ADA221417	AIR CUSHION VEHICLE OPERATOR TRAINING SYSTEM (ACVOTS) PROBLEM ANALYSIS
ADA221420	PRACTICAL ISSUES IN THE COMPLEXITY OF NEURAL NETWORKS
ADA221421	OPERATOR'S MANUAL FOR VARIABLE WEIGHT, VARIABLE C.G. HELMET SIMULATOR
ADA221423	POLARIZATION CONTRAST VISION
ADA221424	PERFORMANCE OF UNIDIRECTIONAL BROADCAST LOCAL AREA NETWORKS: EXPRESS-NET AND FASNET
ADA221425	MAINTENANCE OF A MINIMUM SPANNING FOREST IN A DYNAMIC PLANAR GRAPH
ADA221426	COMPARATIVE PERFORMANCE OF BROADCAST BUS LOCAL AREA NETWORKS WITH VOICE AND DATA TRAFFIC
ADA221429	COMPUTERIZED ANALYSIS OF NUTRIENTS (CAN) SYSTEM
ADA221431	ELECTRICAL RESISTANCE MEASUREMENTS OF CONNECTOR-PANEL INTERFACES
ADA221432	HIGH RESOLUTION EXPONENTIAL MODELING OF FULLY POLARIZED RADAR RETURNS
ADA221434	DATA AND ANALYSIS CENTER FOR SOFTWARE
ADA221435	ARCHITECTURES FOR OPTICAL COMPUTING
ADA221436	COMPUTATIONAL APPROACHES FOR ANALYZING TRADEOFFS BETWEEN TRAINING AND AIDING
ADA221436	

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 5 of 23

ADA221437	THE GORDON RESEARCH CONFERENCE ON ELECTRON SPECTROSCOPY HELD IN WOLFEBORO, NEW HAMPSHIRE ON 18-22 JULY 1988
ADA221438	THE INFLUENCE OF SECOND-PHASE DISPERSIONS ON SHEAR INSTABILITY AND FRACTURE TOUGHNESS OF ULTRAHIGH STRENGTH 4340 STEEL
ADA221439	CONCURRENT COMMUNICATION AMONG MULTI-TRANSCEIVER STATIONS OVER SHARED MEDIA
ADA221440	PERFORMANCE OF DEMAND ASSIGNMENT MULTIPLE ACCESS SCHEMES IN BROADCAST BUS NETWORKS
ADA221441	BEST MANUFACTURING PRACTICES SURVEY CONDUCTED AT ITT DEFENSE TECHNOLOGY CORPORATION, AVIONICS DIVISION, CLIFTON, NEW JERSEY, SEPTEMBER 1987
ADA221442	BEST MANUFACTURING PRACTICES SURVEY CONDUCTED AT LITTON APPLIED TECHNOLOGY DIVISION, SAN JOSE, CALIFORNIA, APRIL 1989
ADA221443	OPTICS AND SYMBOLIC COMPUTING
ADA221444	MAGNETIC RESONANCE ELUCIDATION OF MOLECULE/MACROMOLECULE INTERACTION STEREOCHEMISTRY
ADA221445	TACTICAL MOBILITY AND THE IN-STRIDE OBSTACLE BREACH: IMPOSSIBLE, PROBABLE, FUTURISTIC
ADA221447	STATISTICAL METHODOLOGY FOR NAVY PROGRAMS
ADA221448	WHAT ONE INTELLIGENCE TEST MEASURES: A THEORETICAL ACCOUNT OF THE PROCESSING IN THE RAVEN PROGRESSIVE MATRICES TEST
ADA221449	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 891124I1.10235 KRUPP ATLAS ELEKTRONIK GMBH KRUPP ATLAS ELEKTRONIK ADA COMPILER VVME 1.81 VAX 6310 HOST KRUPP ATLAS ELEKTRONIK GMBH MPR 2300 TARGET
ADA221450	REDESCRIPTION OF CULEX (EUMELANOMYIA) RICHEI (DIPTERA: CULICIDAE), WITH TREATMENTS OF THE PREVIOUSLY UNKNOWN LIFE STAGES AND A RECORD OF ITS OCCURRENCE IN THAILAND
ADA221451	REPORT OF SURVEY CONDUCTED AT LITTON SYSTEMS INC., AMECOM DIVISION, COLLEGE PARK, MARYLAND
ADA221452	REPORT OF SURVEY CONDUCTED AT HUGHES AIRCRAFT COMPANY, TUCSON, ARIZONA
ADA221453	RESEARCH PROPOSAL QUARTERLY STATUS REPORT FOR JANUARY - MARCH 1990
ADA221454	REPORT OF SURVEY CONDUCTED AT BELL HELICOPTER TEXTRON, INC., FORT WORTH, TEXAS
ADA221455	PHYSICAL CHARACTERIZATION OF MAGNETIC BACTERIA AND THEIR ELECTROMAGNETIC PROPERTIES IN THE FREQUENCY RANGE 1-400 GHZ
ADA221458	PERSONAL COMPUTER PROGRAMS FOR THE CONTROL OF SUBNANOSECOND TRANSIENT DIGITIZERS WITH APPLICATIONS FOR DEVICE DAMAGE TESTING

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 6 of 23

ADA221459	SHORT RANGE, CLOSE TO GROUND, VHF/UHF PROPAGATION: A COMPARISON OF MEASURED RESULTS WITH A SIMPLE RAY-BASED MODEL
ADA221460	MEASUREMENTS OF THE SINGLE EVENT UPSET ENVIRONMENT IN THE UPPER ATMOSPHERE
ADA221461	SPACECRAFT CHARGING EFFECTS
ADA221462	REAL-TIME MEASUREMENT OF MENTAL WORKLOAD USING PSYCHOPHYSIOLOGICAL MEASURES
ADA221463	ALGORITHMS TO SOLVE NONLINEAR TIME DEPENDENT PROBLEMS OF ENGINEERING AND PHYSICS
ADA221464	BIOLUMINESCENCE BATHYPHOTOMETER FOR NAVAL OCEANOGRAPHIC USE
ADA221465	GORDON RESEARCH CONFERENCE ON COMPUTATIONAL CHEMISTRY HELD IN PLYMOUTH, NEW HAMPSHIRE ON 4-8 JULY 1988
ADA221466	A HYPOTHESIS TEST OF CUMULATIVE SUMS OF MULTINOMIAL PARAMETERS
ADA221467	EFFECTS OF TRYPANOCIDAL DRUGS ON THE FUNCTION OF TRYPANOSOMES
ADA221468	ANALYSIS OF ROUTING STRATEGIES FOR PACKET RADIO NETWORKS
ADA221469	DO 3N-5 EDGES FORCE A SUBDIVISION OF K5?
ADA221471	KNOWLEDGE REPRESENTATION IN PARKA
ADA221472	ROSIE: A PROGRAMMING ENVIRONMENT FOR EXPERT SYSTEMS
ADA221473	THROUGHPUT PERFORMANCE OF SPREAD SPECTRUM MULTIPLE ACCESS PACKET RADIO NETWORKS
ADA221474	REAL-TIME COMMUNICATION SYSTEMS: DESIGN, ANALYSIS AND IMPLEMENTATION
ADA221475	ION BEAM PROCESSING OF DIAMOND
ADA221476	GENERALIZED COMPUTER PROGRAM. INTERACTIVE PAIRED-FUNCTION DATA INPUT PROGRAM FOR FLOOD DAMAGE DATA -PIP. USER'S MANUAL
ADA221477	A 4-KBIT FOUR-TRANSISTOR DYNAMIC RAM
ADA221478	SEARCHING WITH PROBABILITIES
ADA221479	A WORKED EXAMPLE OF JOB SIMULATION USING MICRO SAINT
ADA221480	THE ROLE OF CHEMICAL INHIBITION OF GAP-JUNCTIONAL INTERCELLULAR COMMUNICATION IN TOXICOLOGY
ADA221481	CURVATURE ESTIMATION IN ORIENTATION SELECTION
ADA221482	GULFCASTING: DYNAMICAL FORECAST EXPERIMENTS FOR GULF STREAM RINGS AND MEANDERS
ADA221483	AFRAPT TRAINEE PROGRAM
ADA221485	THE WESTERN MEDITERRANEAN CIRCULATION EXPERIMENT (WMCE)
ADA221486	A PROGRAMMING ENVIRONMENT FOR PARALLEL VISION ALGORITHMS

ADA221487	SEAKEEPING DESIGN STUDY OF FUTURE COMBATANTS
ADA221488	STATUS REPORT ON IMAGE INFORMATION SYSTEMS AND IMAGE DATA BASE TECHNOLOGY
ADA221489	SUBMESOSCALE STRUCTURE OF THE CALIFORNIA CURRENT NEAR SAN CLEMENTS ISLAND
ADA221490	DENSIFICATION OF WEAPON CASTINGS
ADA221491	THE CONSORTIUM COOPERATION VERSUS COMPETITION
ADA221492	PURIFICATION OF THE ALPHA GLYCEROPHOSPHATE OXIDASE FROM AFRICAN TRYPANOSOMES
ADA221494	COMPOSITE MATERIALS WITH IMPROVED PROPERTIES IN COMPRESSION. APPENDIX 1. CYCLOPROPANATION OF POLY(1-METHYL-1-PHENYL-1-SILA-CIS-PENT-3-ENE). SYNTHESIS AND CHARACTERIZATION OF POLY(1-METHYL-3,4-METHYLENE-1-PHENYL-1-SILA-CIS-PENT-3-ENE)
ADA221495	THERMOSPHERIC DYNAMICS DURING SEPTEMBER 18-19, 1984. 1. MODEL SIMULATIONS
ADA221496	THERMOSPHERIC DYNAMICS DURING SEPTEMBER 18-19, 1984. 2. VALIDATION OF THE NCAR THERMOSPHERIC GENERAL CIRCULATION MODEL
ADA221497	INSTALLATION AND PRETEST ANALYSIS OF DARPA SUBOFF MODEL IN THE DTRC ANECHOIC WIND TUNNEL
ADA221498	TOWARDS A QUANTUM PUMP OF ELECTRIC CHARGES AND CURRENTS
ADA221499	THE MECHANISMS AND EFFECTS OF THE PLANT ACTIVATION OF CHEMICALS IN THE ENVIRONMENT
ADA221500	CHEMICAL PREPARATION LABORATORY FOR IND CANDIDATE COMPOUNDS
ADA221501	B-1B IMPROVED WINDSHIELD DEVELOPMENT. VOLUME 2. MAGNA ANALYSIS: BASELINE AND PARAMETRIC
ADA221502	TRANSITION TO COMPLICATED BEHAVIOR IN INFINITE DIMENSIONAL DYNAMICAL SYSTEMS
ADA221503	OPTIMIZED PLANKTON ECOSYSTEM DYNAMICS MODEL
ADA221504	SMOKING AND SOLDIER PERFORMANCE: A LITERATURE REVIEW
ADA221505	EUROPEAN SEMINAR ON NEURAL COMPUTING
ADA221507	POLYARYLACETYLENE RESIN COMPOSITES
ADA221508	PH3 SURFACE CHEMISTRY ON SI(111)-(7X7) A STUDY BY AUGER SPECTROSCOPY AND ELECTRON STIMULATED DESORPTION METHODS
ADA221510	RADIAL INSTABILITIES OF A PULSATING AIR BUBBLE IN WATER
ADA221511	FURTHER RESEARCH ON HEADING IN TEXT
ADA221512	RESEARCH ON OPTOGALVANIC EFFECTS
ADA221513	AN ANALYSIS OF DECOMMISSIONING COSTS FOR THE AFRRI TRIGA REACTOR FACILITY

ADA221514	EDDIES AND THERMOHALINE INTRUSIONS OF THE SHELF/SLOPE FRONT OFF THE NORTHEAST SPANISH COAST
ADA221517	STOCHASTIC STRUCTURAL DYNAMICS FOR AEROSPACE APPLICATIONS
ADA221518	ADA 9X PROJECT REPORT, A STUDY OF IMPLEMENTATION-DEPENDENT PRAGMAS AND ATTRIBUTES IN ADA
ADA221519	ADVANCED ON-THE-JOB TRAINING SYSTEM: SYSTEM SUPPORT COMPUTER PROGRAM CONFIGURATION ITEM
ADA221520	APPLICATIONS OF GAUGE THEORIES TO ENHANCE NUMERICAL SOLUTIONS OF MIXED POTENTIAL INTEGRAL EQUATIONS
ADA221521	PHASE-SENSITIVE OPTICAL DETECTION OF BALLISTIC PHONON PULSES USING FREQUENCY-MODULATION SPECTROSCOPY AND PERSISTENT SPECTRAL HOLES
ADA221522	BIOSYNTHESIS, PHYSIOLOGICAL DISPOSITION, AND BIOCHEMICAL EFFECTS OF NEPHROTOXIC GLUTATHIONE AND CYSTEINE S-CONJUGATES
ADA221523	COMPARISON OF DROP SIZE DISTRIBUTIONS FROM TWO DROPLET SIZING SYSTEMS
ADA221525	PURIFICATION OF THE ALPHA GLYCEROPHOSPHATE OXIDASE FROM AFRICAN TRYPANOSOMES
ADA221527	ROBFIT: A CODE FOR THE ANALYSIS OF HISTOGRAM SPECTRA WITH NONLINEAR REGRESSION AND ROBUST ESTIMATION
ADA221528	PRODUCTION OF EXOCYTIC VESICULAR ANTIGENS BY PRIMARY LIVER CELL CULTURES
ADA221529	DOING DECEPTION: ATTACKING THE ENEMY'S DECISION PROCESSES
ADA221530	SOLDIER PERFORMANCE AS A FUNCTION OF STRESS AND LOAD: A REVIEW
ADA221531	CHEMOPROPHYLAXIS AND ANTIDOTAL EFFICACY OF ALPHA-KETOGLUTARIC ACID IN HYDROGEN CYANIDE POISONING
ADA221532	AIMING CONTROL: THEORY AND APPLICATIONS TO DYNAMIC CONTROL OF SPACE STRUCTURES
ADA221533	EQUIPMENT TO SUPPORT THE DEVELOPMENT OF HIGH RESOLUTION GEOPHYSICAL SITE CHARACTERIZATION PROCEDURES
ADA221534	TPL INSTALLATION, FITTING, AND MAINTENANCE FOR THE SPH-4 HELMET (SCRIPT FOR TRAINING VIDEO)
ADA221535	EFFECTS OF ULTRAVIOLET RADIATION ON THE OXYGEN UPTAKE RATE OF THE RABBIT CORNEA
ADA221536	GENETIC ANALYSIS OF THE PRESENTATION OF MINOR LYMPHOCYTE- STIMULATING DETERMINANTS. 2. DIFFERING NON-MHC CONTROL OF SUPER- STIMULATORY AND MORE POORLY STIMULATORY MIS PHENOTYPES
ADA221538	STATLIB: NSWC LIBRARY OF STATISTICAL PROGRAMS AND SUBROUTINES
ADA221539	EPIDEMIOLOGY AND CONTROL OF MALARIA, LEISHMANIASIS AND SCHISTOSOMIASIS
1	

<b>I</b>	
ADA221540	THE DEVELOPMENT OF THE TIME-DELAYED NEURAL NETWORK ARCHITECTURE
ADA221541	IN-FLIGHT EVALUATIONS OF TURBINE FUEL EXTENDERS
ADA221542	SELECTED MANPOWER STATISTICS FISCAL YEAR 1989
ADA221543	NON-LINEAR ANALYSIS OF VISUAL CORTICAL NEURONS
ADA221544	THE EFFECTS OF LUMINANCE BOUNDARIES ON COLOR PERCEPTION
ADA221545	'MOLECULAR BEAM EPITAXIAL GROWTH, CHARACTERIZATION, AND DEVICES OF MODULATED SEMICONDUCTOR STRUCTURES'
ADA221546	GORDON RESEARCH CONFERENCE ON THE CHEMISTRY OF ENERGETIC MATERIALS HELD IN NEW HAMPTON, NEW HAMPSHIRE ON 27 JUNE-1 JULY 1988
ADA221547	QUEING NETWORKS WITH FINITE CAPACITIES
ADA221548	INVESTIGATION OF SEISMIC WAVE GAGE ANALYSIS TECHNIQUES AND COMPARATIVE EVALUATION OF THE SEISMIC WAVE GAGE AT CHETCO RIVER, OREGON
ADA221549	COASTAL ENGINEERING STUDIES IN SUPPORT OF VIRGINIA BEACH, VIRGINIA BEACH EROSION CONTROL AND HURRICANE PROTECTION PROJECT. REPORT 3. EVALUATION AND DESIGN OF BEACH FILL
ADA221550	BIOASSESSMENT METHODOLOGIES FOR THE REGULATORY TESTING OF FRESHWATER DREDGED MATERIAL. PHASE 2
ADA221551	COMPARISON OF THE ARMED SERVICES VOCATIONAL APTITUDE BATTERY TO THE GENERAL APTITUDE TEST BATTERY
ADA221552	BIOELECTROMAGNETIC EFFECTS OF THE ELECTROMAGNETIC PULSE (EMP)
ADA221553	KASH: A GENERAL PURPOSE KNOWLEDGE ACQUISITION SHELL
ADA221554	O5H (MORSE INTERCEPT OPERATOR) PERFORMANCE: AN EXPLORATORY STUDY
ADA221555	A REVIEW OF CRASHWORTHINESS OF COMPOSITE AIRCRAFT STRUCTURES
ADA221556	A REGIONAL FORECASTING MODEL
ADA221557	A REVIEW OF RESEARCH AND DEVELOPMENT IN CRASHWORTHINESS OF GENERAL AVIATION AIRCRAFT: SEATS, RESTRAINTS AND FLOOR STRUCTURES
ADA221558	RELATIONSHIP BETWEEN VEHICLE IDENTIFICATION PERFORMANCE AND THE ARMED SERVICES VOCATIONAL APTITUDE BATTERY (ASVAB)
ADA221559	A MICROCOMPUTER-BASED CONTROLLER FOR AN AUTONOMOUS UNDERWATER VEHICLE (AUV)
ADA221560	FABRICATION OF MICROWAVE GUIDES USING HIGH TC SUPERCONDUCTORS
ADA221561	PREPARATION OF NEW CHIRAL DI-T-BUTYL-, DIPHENYL- AND DIMETHYL- SUBSTITUTED PYRIDINO-18-CROWN-6 LIGANDS
ADA221562	PREPARATION OF CHIRAL DIAMIDO-, DITHIONOAMIDO- AND AZAPYRIDINO-18-CROWN- 6

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 10 of 23

ADA221563	SAR DETECTION OF SHIP-GENERATED TURBULENT AND VORTEX WAKES
ADA221564	VORTEX-INDUCED BOUNDARY LAYER SEPARATION
ADA221565	INFRARED DETECTORS AND FOCAL PLANE ARRAYS. TEMPERATURE LIMITATIONS TO INFRARED DETECTORS
ADA221568	A TUTORIAL ON TECHNIQUES AND APPLICATIONS FOR NATURAL LANGUAGE PROCESSING
ADA221569	ON PARALLEL HASHING AND INTEGER SORTING
ADA221570	CHI-5 ARRAY PROCESSOR SUPPORT
ADA221571	LEARNING TO SOLVE PROBLEMS BY SEARCHING FOR MACRO-OPERATORS
ADA221572	CONCEPTUAL DESIGN OF A STAND-OFF WEAPON FOR MARITIME PATROL AIRCRAFT
ADA221573	CHINESE JOURNAL OF BIOTECHNOLOGY
ADA221574	SUBSTITUTION OF WAX AND GREASE CLEANERS WITH BIO-DEGRADABLE SOLVENTS. PHASE 1. PART 1
ADA221575	DETERMINATION OF THE HEAT DISSIPATED FROM A SPECIMEN UNDERGOING CYCLIC PLASTICITY BY A HYBRID NUMERICAL/EXPERIMENTAL METHOD
ADA221576	ESR SPECTRAL SIMULATIONS OF 4,4-DIMETHYL-3-OXAZOLYDINYLOXY SUBSTITUTED STEARIC ACID SPIN LABELS IN DRY AND AQUEOUS DIMYRISTOYL AND DIPHYTANOYL PHOSPHATIDYLCHOLINE
ADA221577	EINMUF: AN HF MUF, FOT, LUF PREDICTION PROGRAM
ADA221578	REDONDO BEACH KING HARBOR, CALIFORNIA, DESIGN FOR WAVE PROTECTION. COASTAL MODEL INVESTIGATION
ADA221579	CURRENT AND TEMPERATURE EFFECTS AT EIGHTEENMILE CREEK AS A RESULT OF HARBOR IMPROVEMENTS AT OLCOTT HARBOR, NEW YORK. HYDRAULIC MODEL INVESTIGATION
ADA221580	ELECTRICALLY MEDIATED TRAUMA REPAIR
ADA221581	THE SENSITIVITY OF SEVERAL EXPLOSIVES TO IGNITION IN THE LAUNCH ENVIRONMENT
ADA221583	SEMICONDUCTOR PROPERTIES OF ORGANIC DYES. 1. PHTHALOCYANINES
ADA221584	A STUDY ON CARBON FIBER (LONG FIBER) REINFORCED COPPER MATRIX COMPOSITE
ADA221585	CORRELATION BETWEEN THE CONCENTRATION OF POLYCYCLIC CARCINOGENS IN FOODSTUFFS OF ANIMAL ORIGIN AND IN THE FEED OF AGRICULTURAL ANIMALS
ADA221586	THE ROLE OF C(SUB N BETA.DYN) IN THE AIRCRAFT STABILITY AT HIGH ANGLES OF ATTACK
ADA221587	SPECIAL ESSAYS FOR THE 40TH ANNIVERSARY OF THE REVOLUTION: THE CHIEF DESIGNER DISCUSSES THE F-8 II AND FUTURE FIGHTER PLANES

ADA221588	ADAPTIVE OPTICS CORRECTION IN REAL-TIME FOR DYNAMIC WAVEFRONT ERRORS
ADA221589	STATE-TO-STATE ION-MOLECULE REACTION DYNAMICS AT THERMAL ENERGIES
ADA221590	FEDERAL AVIATION ADMINISTRATION SMALL BUSINESS INNOVATION RESEARCH 5- YEAR PROJECT SUMMARIES
ADA221591	ANALYSIS OF DISTRIBUTIONS OF VISUAL METEOROLOGICAL CONDITIONS (VMC) HELIPORT DATA
ADA221592	ADVANCED RETRIEVAL ASSISTANCE FOR THE DGIS GATEWAY
ADA221593	CONFERENCE PROCEEDINGS OF APPLICATIONS OF MESH GENERATION TO COMPLEX 3-D CONFIGURATIONS HELD AT THE SPECIALISTS' MEETING OF THE FLUID DYNAMICS PANEL IN LEON, NORWAY ON 24TH-25TH MAY 1989
ADA221594	CONFERENCE PROCEEDINGS ON ATMOSPHERIC PROPAGATION IN THE UV, VISIBLE, IR AND MM-WAVE REGION AND RELATED SYSTEMS ASPECTS HELD IN COPENHAGEN, DENMARK ON 9- 13TH OCTOBER 1989
ADA221595	THE ANATOMY OF THE GYROSCOPE. PART 3
ADA221596	ELECTRONIC TRANSFER OF INFORMATION AND ITS IMPACT ON AEROSPACE AND DEFENCE RESEARCH AND DEVELOPMENT HELD IN THE TECHNICAL INFORMATION PANEL SPECIALISTS' MEETING, BRUSSELS, BELGIUM ON 17-19 OCTOBER 1989
ADA221597	ASSESSMENT OF POTENTIAL FOR COMMONALITY OF ADP FOR ARMY AND MARINE CORPS C2 IN SELECTED FUNCTIONAL AREAS. VOLUME 1. EXECUTIVE SUMMARY AND BRIEFING
ADA221598	ASSESSMENT OF POTENTIAL FOR COMMONALITY OF ADP FOR ARMY AND MARINE CORPS C2 IN SELECTED FUNCTIONAL AREAS. VOLUME 2. EXPANDED TECHNICAL BRIEFING
ADA221599	BUOYANT CONVECTION IN DENDRITIC SOLIDIFICATION
ADA221600	CONTINUING DATA ANALYSIS OF 1987 DATA SETS IN GOVERNMENT FISCAL YEAR 1990. PHASE 3 CONTINUATION
ADA221601	N-WAY CONFERENCING WITH PACKET VIDEO
ADA221603	CRITICAL PROBLEMS IN VERY LARGE SCALE COMPUTER SYSTEMS
ADA221604	CYCLOPROPANATION OF POLY(1-METHYL-1-PHENYL-1-SILA-CIS-PENT-3-ENE). SYNTHESIS AND CHARACTERIZATION OF POLY(1-METHYL-3,4-METHYLENE-1-PHENYL-1-SILA-CIS-PENT-3-ENE)
ADA221606	SYNTHESIS AND ANIONIC RING OPENING POLYMERIZATION OF 1-GERMA-1,1-DIMETHY1(3,4,C)THIENOCYCLOPENTANE
ADA221613	DIRECT POLYNITROALIPHATIC ALCOHOL ADDITION TO ALKENES. 1. SYNTHESIS OF NEW 2-FLUORO-2,2-DINITROETHYL ACETALS AND ETHERS
ADA221614	ADA 9X PROJECT REPORT. CHARACTER SET ISSUES FOR ADA 9X
ADA221616	A SILVER-BEARING, HIGH-TEMPERATURE, SUPERCONDUCTING (HTS) PAINT

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 12 of 23

ADA221617	ULTRASTRUCTURAL CORRELATES OF SULFUR MUSTARD TOXICITY
ADA221618	LOAD-POINT COMPLIANCE FOR THE ARC BEND-ARC SUPPORT FRACTURE TOUGHNESS SPECIMEN
ADA221619	MULTIVARIATE MODEL BUILDING AND MODEL IDENTIFICATION
ADA221620	HUMAN IMMUNE RESPONSE TO DENGUE INFECTIONS
ADA221621	ANALYSIS AND DESIGN METHODS FOR NONLINEAR CONTROL SYSTEMS
ADA221632	TEST AND EVALUATION MANAGEMENT GUIDE
ADA221633	PREDICTION OF PROPELLER BLADE PRESSURE DISTRIBUTION WITH A PANEL METHOD
ADA221634	PATTERNS AND TRENDS IN PROPENSITY TO ENLIST IN THE MILITARY: FINDINGS FROM THE 1988 YOUTH ATTITUDE TRACKING STUDY 2
ADA221635	DEVELOPMENT OF AN INTELLIGENT SEISMIC FACILITY AND PREPARATION FOR PARTICIPATION IN THE CONFERENCE ON DISARMAMENT GROUP OF SCIENTIFIC EXPERTS TECHNICAL TEST
ADA221636	ADVANCED ON-THE JOB TRAINING SYSTEM: EVALUATION COMPUTER PROGRAM CONFIGURATION ITEM
ADA221637	PURIFICATION OF THE ALPHA GLYCEROPHOSPHATE OXIDASE FROM AFRICAN TRYPANOSOMES
ADA221638	SYNTHESIS AND DIMERIZATION 2,3-DIMETHYL-5-SILASPIRO(4,4)NONA-2,7-DIENE
ADA221640	ONE WAY IMAGING AND AMPLIFICATION THROUGH AN ABERRATOR
ADA221641	NAVAL WEAPON COOK-OFF IMPROVEMENT CONCEPTS AND DEVELOPMENT
ADA221643	LEARNING BINARY RELATIONS AND TOTAL ORDERS
ADA221645	COMPOSITE MATERIALS WITH IMPROVED PROPERTIES IN COMPRESSION. APPENDIX 5. SYNTHESIS AND ANIONIC RING OPENING POLYMERIZATION OF 1-GERMA-1,1-DIMETHYL(3,4,C) THIENOCYCLOPENTANE
ADA221646	COMPOSITE MATERIALS WITH IMPROVED PROPERTIES IN COMPRESSION. APPENDIX 3. SYNTHESIS OF 3-METHYLENE-1,1-DICHLOROSILACYCLOBUTANE AND 1,1- DICHLOROSILACYCLOPENT-3-ENE
ADA221647	COMPOSITE MATERIALS WITH IMPROVED PROPERTIES IN COMPRESSION. APPENDIX 2. ANIONIC RING OPENING POLYMERIZATION OF 1- SILACYCLOPENT-3-ENE. CHARACTERIZATION OF POLY(1-SILA-CIS-PENT-3-ENE) BY 1H, 13C, AND 29SI NMR SPECTROSCOPY
ADA221648	COMPOSITE MATERIALS WITH IMPROVED PROPERTIES IN COMPRESSION. APPENDIX 4. ADDITION OF DIFLUOROCARBENE TO POLY(1-METHYL-1-PHENYL-1-SILA-CIS-PENT-3-ENE). CHARACTERIZATION OF MICROSTRUCTURES BY 1H, 13C, AND 19F AND 29SI NMR
ADA221651	ADAPTATION AND STUDY OF AIDS VIRUSES IN ANIMAL AND CELL CULTURE SYSTEMS

ADA221656 ADA221657 ADA221658 ADA221659 ADA COMPILER VALIDATION SUMMARY REPORT. CERTIFICATE NUMBER: 891212W1. 10203, IRVINE COMPILER CORPORATION ICC ADA, 6.0.0 HP 9000 MODEL 350 HOST AND HP 64000 UX WITH 68020 EMULATION POD TARGET. COMPLETION OF ON-SITE TESTING: 12 DECEMBER 1989  ADA221654 END-POINT CONTROL OF FLEXIBLE ROBOTS  ADA COMPILER VALIDATION SUMMARY REPORT. CERTIFICATE NUMBER: 881121A1. 10003, ALSYS ALSYCOMP 003, VERSION 4.1, ZENITH Z-248. COMPLETION OF ON-SITE TESTING: 21 NOVEMBER 1988  ADA221656 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS) COST AND TRAINING EFFECTIVENESS ANALYSIS (CTEA)  ADA221657 HUMAN FACTORS RESEARCH IN AIRCREW PERFORMANCE AND TRAINING THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF COMPLEX SYSTEMS
ADA221653  891212W1. 10203, IRVINE COMPILER CORPORATION ICC ADA, 6.0.0 HP 9000 MODEL 350 HOST AND HP 64000 UX WITH 68020 EMULATION POD TARGET. COMPLETION OF ON-SITE TESTING: 12 DECEMBER 1989  ADA221654 END-POINT CONTROL OF FLEXIBLE ROBOTS  ADA COMPILER VALIDATION SUMMARY REPORT. CERTIFICATE NUMBER: 881121A1. 10003, ALSYS ALSYCOMP 003, VERSION 4.1, ZENITH Z-248. COMPLETION OF ON-SITE TESTING: 21 NOVEMBER 1988  ADA221656 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS) COST AND TRAINING EFFECTIVENESS ANALYSIS (CTEA)  ADA221657 HUMAN FACTORS RESEARCH IN AIRCREW PERFORMANCE AND TRAINING  ADA221658 THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
ADA221655 ADA COMPILER VALIDATION SUMMARY REPORT. CERTIFICATE NUMBER: 881121A1. 10003, ALSYS ALSYCOMP 003, VERSION 4.1, ZENITH Z-248. COMPLETION OF ON-SITE TESTING: 21 NOVEMBER 1988  ADA221656 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS) COST AND TRAINING EFFECTIVENESS ANALYSIS (CTEA)  ADA221657 HUMAN FACTORS RESEARCH IN AIRCREW PERFORMANCE AND TRAINING  THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
ADA221655 881121A1. 10003, ALSYS ALSYCOMP 003, VERSION 4.1, ZENITH Z-248.  COMPLETION OF ON-SITE TESTING: 21 NOVEMBER 1988  ADA221656 JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS) COST AND TRAINING EFFECTIVENESS ANALYSIS (CTEA)  ADA221657 HUMAN FACTORS RESEARCH IN AIRCREW PERFORMANCE AND TRAINING  ADA221658 THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
ADA221656 TRAINING EFFECTIVENESS ANALYSIS (CTEA)  ADA221657 HUMAN FACTORS RESEARCH IN AIRCREW PERFORMANCE AND TRAINING  ADA221658 THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
ADA221658 THE BUSHBABY OPTIC NERVE: FIBER COUNT AND FIBER DIAMETER SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
ADA221658 SPECTRUM  ADA221659 NUMERICAL SIMULATION OF ACTIVE CONTROL OF BOUNDARY LAYER TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
TRANSITION  ADA221661 IMPROVED COMPUTATIONAL STRATEGY FOR PREDICTING THE RESPONSE OF
I A I I A 77 I 166 I I
ADA221662 ADA 9X PROJECT REPORT, SHARED VARIABLES AND ADA 9X ISSUES
ADA221665 DURIP-VISUAL SIMULATION LABORATORY
ADA221666 APPLICATIONS OF SYSTEMS ENGINEERING TECHNIQUES TO UNIFIED LIFE CYCLE ENGINEERING
ADA221667 PERFORMANCE EVALUATION OF MULTIHOP PACKET RADIO NETWORKS BY SIMULATION
ADA221668 BINAURAL MASKING: AN ANALYSIS OF MODELS
ADA221669 ADVANCED ON-THE-JOB TRAINING SYSTEM: MANAGEMENT COMPUTER PROGRAM CONFIGURATION ITEM
ADA221670 FORECASTER, A MARKOVIAN MODEL TO ANALYZE THE DISTRIBUTION OF NAVAL OFFICERS
ADA221671 LOCAL AND GLOBAL RESONANCES IN HEATED 2-D JETS
ADA221672 MODELING OF FREE VISCOELASTIC JETS AND INSTABILITY MECHANISMS
ADA221673 DEVELOPMENT OF A MATHEMATICAL MODEL FOR THE THERMAL DECOMPOSITION OF AVIATION FUELS
AIR FORCE OFFICER QUALIFYING TEST (AFOQT): PREDICTORS OF UNDERGRADUATE PILOT TRAINING AND UNDERGRADUATE NAVIGATOR TRAINING SUCCESS
ADA221675 METEOR BURST COMMUNICATIONS SYSTEMS

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 14 of 23

ADA221676	THE DISCOURSE SYSTEM PROJECT
ADA221677	THE RHET PLAN RECOGNITION SYSTEM VERSION 1.0
ADA221678	DEBUGGING AND ANALYSIS OF LARGE-SCALE PARALLEL PROGRAMS
ADA221679	DIGITAL SIGNAL PROCESSING SOFTWARE PACKAGES FOR IBM-PC AND IBM-PC WITH DSP-16
ADA221680	RESPIRATORY SINUS ARRHYTHMIA: A POTENTIAL INDICATOR OF CHOLINERGIC TOXICOSIS IN RHESUS MONKEYS (MACACA MULATTA)
ADA221681	A DICTIONARY OF ACQUISITION AND CONTRACTING TERMS
ADA221682	LASER DIAGNOSTICS OF PLASMA THRUSTERS
ADA221683	GAIN, PULSE POWER DISTRIBUTION, AND SINGLE ELECTRON COUNTING EFFICIENCY OF P-20, P-47, AND X-3 PHOSPHORS
ADA221689	INTERFACIAL VISCOSITY MEASUREMENTS OF ADSORBED MONOLAYERS ON METAL SURFACES
ADA221692	E-GUN TECHNOLOGY
ADA221693	ADVANCED CARGO TRANSFER FACILITY
ADA221694	PROCEEDINGS OF WORKSHOP ON RELIABILITY IN COMPUTATIONAL MECHANICS HELD IN AUSTIN, TEXAS ON OCTOBER 26-28, 1989
ADA221695	AIRBORNE INERTIAL BURST POWER SYSTEM
ADA221696	INTEGRATION OF FLIGHT MANAGEMENT AND AIR TRAFFIC MANAGEMENT SYSTEMS
ADA221697	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 881121A1. 10005 ALSYS ALSYCOMP 016, VERSION 4.1 WANG PC 386
ADA221698	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 891212W1. 10207 IRVINE COMPILER CORPORATION ICC ADA, 6.0.0 SUN 3/50
ADA221699	SOFTWARE-CONTROLLED CACHES IN THE VMP MULTIPROCESSOR
ADA221700	ELECTROCHEMISTRY AND SPECTROELECTROCHEMISTRY OF 1,8-NAPHTHALENE AND 1,8-ANTHRACENE-LINKED COFACIAL BINUCLEAR METALLOPHTHALOCYNANINES. NEW MIXED VALENCE METALLOPTHALOCYANINES
ADA221701	ARMTRAK; A DOMAIN FOR THE UNIFIED STUDY OF NATURAL LANGUAGE, PLANNING, AND ACTIVE VISION
ADA221702	THE COGNITIVE, PERCEPTUAL, AND NEURAL BASES OF SKILLED PERFORMANCE
ADA221703	AN INTERDISCIPLINARY APPROACH TO THE PREDICTIVE MODELING OF STRUCTURAL ADHESIVE BONDING
ADA221704	ASSESSMENT OF RED PHOSPHORUS IN THE ENVIRONMENT
ADA221705	GRANT 'THEORETICAL STUDIES OF TIME-OF-FLIGHT AND ATOM AND MOLECULAR SURFACE COLLISION'

ADA221706  ADA221707  OPTICAL WAVEFRONT COMPUTER FOR STABILIZING LARGE SPACE STRUCTURES  ADA221708  DESIGN OF ROBUST CONTROLLERS FOR TURRET-GUN SYSTEM USING REDUCED ORDER MODELS  ADA221709  AUTOMATIC INFORMATION PROCESSING AND HIGH PERFORMANCE SKILLS: APPLICATION TO TRAINING  ADA221710  ON THE SPATIAL EIGENVALUE APPROACH TO HIGH REYNOLDS NUMBER FLOW IN A ROTATING AND NUTATING CYLINDER  ADA221711  PARALLEL NUMERICAL SIMULATIONS OF AXISYMMETRIC PROJECTILE FLOWS USING ZONAL-OVERLAPPED GRIDS  ADA221712  WEAPONS TESTING: DOD NEEDS TO PLAN AND CONDUCT MORE TIMELY OPERATIONAL TESTS AND EVALUATION  ADA221713  MOISE ADAPTATION AND CORRELATED MANEUVER GATING OF AN EXTENDED KALMAN FILTER  ADA221714  BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715  DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716  ADA221717  MPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720  THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221722  ADA221724  PATHOBIOLOGY OF HILV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221725  ADA221727  RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728  EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729  SUBJECTIVE REACTIONS TO ATROPINE2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731  THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE IT  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE  MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)  ADA221732  QUANTUM STATISTICAL PROPERTIES OF AN FEL AMPLIFIER	ADA221706	THIN EILM DESEADOU VOLUME 1
ADA221709 ADA221709 ADA221709 ADA221709 ADA221709 ADA221709 ADA221710 ON THE SPATIAL EIGENVALUE APPROACH TO HIGH PERFORMANCE SKILLS: APPLICATION TO TRAINING CYLINDER ADA221711 ON THE SPATIAL EIGENVALUE APPROACH TO HIGH REYNOLDS NUMBER FLOW IN A ROTATING AND NUTATING CYLINDER ADA221712 PARALLEL NUMERICAL SIMULATIONS OF AXISYMMETRIC PROJECTILE FLOWS USING ZONAL-OVERLAPPED GRIDS ADA221713 WEAPONS TESTING: DOD NEEDS TO PLAN AND CONDUCT MORE TIMELY OPERATIONAL TESTS AND EVALUATION ADA221713 ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS' ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988 ADA221724 PATHOBIOLOGY OF HILV-IILLAVIN HUMAN MONOCYTE-MACROPHAGE ADA221725 ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBBECTIVE REACTIONS TO ATROPINEZ-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  ADA221732 TRAINER'S GUIDE, PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221706	THIN FILM RESEARCH. VOLUME 1
ADA221708 REDUCED ORDER MODELS  ADA221709 AUTOMATIC INFORMATION PROCESSING AND HIGH PERFORMANCE SKILLS: APPLICATION TO TRAINING ON THE SPATIAL EIGENVALUE APPROACH TO HIGH REYNOLDS NUMBER FLOW IN A ROTATING AND NUTATING CYLINDER  ADA221711 PARALLEL NUMERICAL SIMULATIONS OF AXISYMMETRIC PROJECTILE FLOWS USING ZONAL-OVERLAPPED GRIDS  ADA221712 WEAPONS TESTING: DOD NEEDS TO PLAN AND CONDUCT MORE TIMELY OPERATIONAL TESTS AND EVALUATION  ADA221713 NOISE ADAPTATION AND CORRELATED MANEUVER GATING OF AN EXTENDED KALMAN FILTER  ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HILV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221725 ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221707	
ADA221710 ADA221710 ADA221711 ADA221711 ADA221711 ADA221711 ADA221712 ADA221711 ADA221712 ADA221712 ADA221713 ADA221713 ADA221713 ADA221713 ADA221713 ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES ADA221715 ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS' ADA221716 ADA221717 ADA221717 ADA221718 ADA221718 ADA221719 ADA221719 ADA221719 ADA221710 ADA221710 ADA221710 ADA221710 ADA221710 BUBBLE PRODUCTION BY BREAKING WAVES ADA2217116 ADA221716 ADA221717 ADA221717 ADA221717 ADA221718 ADA221718 ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS ADA221720 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988 ADA221724 ADA221725 ADA221726 ADA221727 ADA221727 ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS ADA221728 RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  THE ARRON SUBJECTIVE PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE ADA221732 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE ADA221732 THE ARRON SHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221708	
ADA221710 IN A ROTATING AND NUTATING CYLINDER  ADA221711 PARALLEL NUMERICAL SIMULATIONS OF AXISYMMETRIC PROJECTILE FLOWS USING ZONAL-OVERLAPPED GRIDS  ADA221712 WEAPONS TESTING: DOD NEEDS TO PLAN AND CONDUCT MORE TIMELY OPERATIONAL TESTS AND EVALUATION  ADA221713 NOISE ADAPTATION AND CORRELATED MANEUVER GATING OF AN EXTENDED KALMAN FILTER  ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HILV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221725 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  THE ARM CONTINUOUS FIELE  ADA221732 MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221709	
ADA221712 USING ZONAL-OVERLAPPED GRIDS  ADA221712 WEAPONS TESTING: DOD NEEDS TO PLAN AND CONDUCT MORE TIMELY OPERATIONAL TESTS AND EVALUATION  ADA221713 NOISE ADAPTATION AND CORRELATED MANEUVER GATING OF AN EXTENDED KALMAN FILTER  ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HILV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221725 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE: PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221710	
ADA221712 OPERATIONAL TESTS AND EVALUATION  ADA221713 NOISE ADAPTATION AND CORRELATED MANEUVER GATING OF AN EXTENDED KALMAN FILTER  ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPECCH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221711	
ADA221713 KALMAN FILTER  ADA221714 BUBBLE PRODUCTION BY BREAKING WAVES  ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221712	
ADA221715 DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'  ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221725 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221713	
ADA221716 ON DISARMAMENT: THE ROLE OF CONVENTIONAL ARMS CONTROL IN NATIONAL SECURITY STRATEGY  ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221714	BUBBLE PRODUCTION BY BREAKING WAVES
ADA221716 ADA221718 IMPROVING RE-ENLISTMENT THROUGH DECISION-MAKING MODELING AND INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  ADA221732 TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221715	DESIGN AND IMPLEMENTATION OF THE PMS MODULE FOR 'ARGOS'
ADA221728 INTERVENTION  ADA221720 THE NEED FOR PLATFORM MOTION IN MODERN PILOTED FLIGHT TRAINING SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  ADA221732 TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221716	
ADA221720 SIMULATORS  ADA221723 SEA ICE PROPERTIES AND PROCESSES. PROCEEDINGS OF THE W. F. WEEKS SEA ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221718	
ADA221723 ICE SYMPOSIUM HELD IN SAN FRANCISCO, CALIFORNIA ON DECEMBER 1988  ADA221724 PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE  ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221720	
ADA221726 LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)  ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221723	
ADA221727 RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS  ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221724	PATHOBIOLOGY OF HTLV-III/LAV IN HUMAN MONOCYTE-MACROPHAGE
ADA221728 EXPERIMENTS WITH GRAND VARIANCE IN THE ARM CONTINUOUS SPEECH RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  ADA221732 TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221726	LASER-ACOUSTIC ICE THICKNESS MEASUREMENTS (FEASIBILITY STUDY)
ADA221728 RECOGNITION SYSTEM  ADA221729 SUBJECTIVE REACTIONS TO ATROPINE/2-PAM CHLORIDE AND HEAT WHILE IN BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  ADA221732 TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221727	RADIO REFRACTIVITY PROFILES DEDUCED FROM LIDAR MEASUREMENTS
ADA221730 BATTLE DRESS UNIFORM AND IN CHEMICAL PROTECTIVE CLOTHING  ADA221730 SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE  ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221728	
ADA221731 THE EFFECTS OF BLAST TRAUMA (IMPULSE NOISE) ON HEARING: A PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221729	
ADA221731 PARAMETRIC STUDY SOURCE II  TRAINER'S GUIDE; PERSONAL COMPUTER (PC) VERSION OF THE BASIC RIFLE MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221730	SENSITIVITY ANALYSIS WITH A SIMPLE CHARGING CODE
ADA221732 MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT SIMULATOR (MACS)	ADA221731	,
ADA221733 QUANTUM STATISTICAL PROPERTIES OF AN FEL AMPLIFIER	ADA221732	MARKMANSHIP PROGRAM FOR THE MULTIPURPOSE ARCADE COMBAT
	ADA221733	QUANTUM STATISTICAL PROPERTIES OF AN FEL AMPLIFIER

ADA221734	QUANTUM COHERENCE PROPERTIES OF THE FEL
ADA221735	PHOTON STATISTICAL PROPERTIES OF AN OPTICAL WIGGLER FREE ELECTRON LASER
ADA221736	MAGNETIC TAPE UNDULATORS
ADA221737	MICRO-UNDULATOR FEL TECHNOLOGY
ADA221738	A SUBMILLIMETER FREE ELECTRON LASER
ADA221739	FREE ELECTRON LASERS AND MAGNETIC MATERIALS
ADA221740	RECIRCULATING ELECTROSTATIC ACCELERATORS
ADA221741	THE SPHERICAL RAMAN-NATH EQUATION WITH TIME-DEPENDENT COEFFICIENTS
ADA221742	INCREASING THE MARGIN OF STABILITY OF ARBITRARILY FINITE MODES OF FLEXIBLE LARGE SPACE STRUCTURES WITH DAMPING
ADA221743	HIGH TEMPERATURE CERAMIC SUPERCONDUCTORS
ADA221744	AUTOMATIC INFORMATION PROCESSING AND HIGH PERFORMANCE SKILLS: ACQUISITION, TRANSFER, AND RETENTION
ADA221746	DENSITY PERTURBATIONS IN THE ATMOSPHERE ABOVE THE NAVAL OBSERVATORY INDUCED BY HEAT TRANSFERRED OFF UPWIND BUILDINGS
ADA221747	APPROXIMATE INFERENCE AND SCIENTIFIC METHOD
ADA221748	DESIGN AND IMPLEMENTATION OF A DEBUGGER FOR MC680020 BASED EDUCATIONAL COMPUTER BOARD
ADA221749	VALIDATION OF THE NAVY RECRUITER SELECTION TEST BATTERY (RSTB)
ADA221750	CARGO MOVEMENT OPERATIONS SYSTEMS (CMOS). REVISED DRAFT SOFTWARE TEST PLAN
ADA221751	PROCEEDINGS OF THE LENINGRAD ORDER OF LENIN ELECTROTECHNICAL INSTITUTE IMENI V.I. UL'YANOV (LENIN) (SELECTED ARTICLES)
ADA221752	COMPARISON OF STEADY STATE EVAPORATION MODELS FOR TOXIC CHEMICAL SPILLS: DEVELOPMENT OF A NEW EVAPORATION MODEL
ADA221753	AN OUTLINE FOR THE RTNEPH INFRARED ATMOSPHERIC WATER VAPOR ATTENUATION STUDY
ADA221754	COMPARISON OF REAL AND ENVELOPE CROSS-CORRELATION TECHNIQUES
ADA221755	STABILITY REGIMES IN A HELICAL QUADRUPOLE FOCUSING ACCELERATOR - THEORY AND SIMULATION
ADA221756	SELF-LUBRICATING-DIAMOND LIKE COATINGS DEPOSITION
ADA221757	DISCONNECTED ACTIONS: AN ASYNCHRONOUS EXTENSION TO A NESTED ATOMIC ACTION SYSTEM
ADA221759	AN EMPIRICAL STUDY OF DISTRIBUTED APPLICATION PERFORMANCE
ADA221760	ROLL CHARACTERISTICS OF AN H-3 HELICOPTER IN CALM WATER AND RANDOM WAVES WITH SEVERAL CONFIGURATIONS OF EMERGENCY FLOATS

	INSTALLED
ADA221761	MODERNIZATION OF PRC METEOROLOGICAL SERVICE
ADA221762	PREPARATION AND CHARACTERIZATION OF THIN FILMS BASED ON SOL-GEL TECHNIQUE AND DEVELOPMENT OF SPECTROSCOPIC PROBE FOR FILM FORMATION AND CHARACTERIZATION
ADA221763	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 890920N1. 10170 SD-SCICON PLC, XD ADA MIL-STD-1750A T1.0-05A VAX CLUSTER HOST AND FAIRCHILD F9450 ON A SBC-50 BOARD (MIL-STD-1750A) (BARE MACHINE)
ADA221766	PROVING BOOLEAN EQUIVALENCE WITH PROLOG
ADA221767	SURFACE REACTIONS IN THE SPACE ENVIRONMENT
ADA221768	SEISMIC SURVEILLANCE. NUCLEAR TEST BAN VERIFICATION
ADA221769	PROCESSING AND CHARACTERIZATION OF HIGH STRENGTH, HIGH DUCTILITY HADFIELD STEEL
ADA221770	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). REQUIREMENTS TRACEABILITY MATRIX INCREMENT II
ADA221771	DESIGN FOR MAINTAINABILITY: WHAT MILITARY STANDARDS DO AND DON'T SAY
ADA221772	A CHARACTERIZATION OF V-391/H46-8B, A TOUGHENED BMI PREPREG SYSTEM PRODUCED BY U.S. POLYMERIC
ADA221773	UPPER MISSISSIPPI RIVER SYSTEM ENVIRONMENTAL MANAGEMENT PROGRAM DEFINITE PROJECT REPORT WITH INTEGRATED ENVIRONMENTAL ASSESSMENT (R-5). BIG TIMBER REFUGE REHABILITATION AND ENHANCEMENT. POOL 17 UPPER MISSISSIPPI RIVER LOUISA COUNTY, IOWA
ADA221774	ON MODELING THE EFFECT OF PORE SHAPES ON DUCTILE FRACTURE
ADA221775	CYCLIC STRESS-STRAIN BEHAVIOR OF TITANIUM IN THE PRESENCE OF POROSITY
ADA221776	ADVANCED PROCESSING AND PROPERTIES OF HIGH PERFORMANCE ALLOYS
ADA221778	PHYSICAL SIMULATION TESTING OF ARMAMENT SYSTEMS
ADA221779	DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM: CONSIDERATIONS FOR REDUCING THE COST OF TESTING DREDGED MATERIAL
ADA221780	LINEAR ALGEBRA ON A CRAY X-MP
ADA221781	OPTICAL FIBER TO WAVEGUIDE COUPLING TECHNIQUE
ADA221782	FREQUENCY SPECTRUM CHARACTERISTICS: UNDERWATER ACOUSTIC PROPAGATION IN DOUBLE DUCTS
ADA221783	ELECTROCHEMICAL SYSTEMS WITH HIGH POWER DENSITY: AN OVERVIEW
ADA221784	EVALUATION PLAN FOR THE GATEWAY 2000 DEMONSTRATION PROJECT
ADA221785	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 89112611. 10221 TELESOFT TELEGEN2 ADA DEVELOPMENT SYSTEM FOR HP

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 18 of 23

	9000/340 X MVME133A-20
ADA221786	FUNDAMENTAL HYDRODYNAMICS RESEARCH
ADA221787	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER: 891127I1. 10224 TELESOFT TELEGEN2 ADA DEVELOPMENT SYSTEM FOR VAX/VMS TO BARE MOTOROLA MVME181
ADA221788	ADA COMPILER VALIDATION SUMMARY REPORT: CERTIFICATE NUMBER 891126I1. 10225 TELESOFT TELEGEN2+ ADA DEVELOPMENT SYSTEM FOR VAX/VMS 5.2 X MVME133A-20 (MC68020)
ADA221789	PIGG USER'S MANUAL
ADA221790	FATIGUE BEHAVIOR OF P/M 7091 AND I/M 7475 ALUMINUM ALLOYS
ADA221791	CHANNEL ACCESS SCHEMES AND FIBER OPTIC CONFIGURATIONS FOR INTEGRATED- SERVICES LOCAL AREA NETWORKS
ADA221792	RESEARCH ON SPUTTERING OF FERROELECTRIC THIN FILMS
ADA221793	TURBULENT REACTING FLOWS AND SUPERSONIC COMBUSTION
ADA221794	DEVELOPMENT AND ANALYSIS OF ARMA PARAMETER ESTIMATION SCHEMES IN THE PRESENCE OF NOISE
ADA221795	THEORETICAL AND COMPUTATIONAL ASPECTS OF TURBULENCE
ADA221796	THE HORNE REASONING SYSTEM. REVISION
ADA221797	INSIGHTS FROM MATHEMATICAL MODELING IN SOVIET MISSION ANALYSIS. PART 1
ADA221798	OBSERVATIONS OF THE CURRENT STRUCTURE AND ENERGETICS OF GULF STREAM FLUCTUATIONS
ADA221799	EVALUATE AND CHARACTERIZE MECHANISMS CONTROLLING TRANSPORT, FATE, AND EFFECTS OF ARMY SMOKES IN THE AEROSOL WIND TUNNEL
ADA221800	TRIPHONE CLUSTERING IN THE ARM SYSTEM
ADA221802	A BUILD-UP INTERIOR METHOD FOR LINEAR PROGRAMMING: AFFINE SCALING FORM
ADA221803	UNICOAT. DEVELOPMENT LABORATORY CHARACTERIZATION AND FIELD EVALUATION
ADA221804	THROUGHPUT PERFORMANCE OF A DIRECT SEQUENCE CDMA PACKET RADIO NETWORK
ADA221805	TASK ANALYSIS OF THE CH-47D MISSION AND DECISION RULES FOR DEVELOPING A CH-47D WORKLOAD PREDICTION MODEL. VOLUME 2. APPENDIXES F THROUGH I
ADA221806	ADVANCED ON-THE-JOB TRAINING SYSTEM: COMPUTER PROGRAMMING STANDARDS DOCUMENT
ADA221807	ADVANCED ON-THE-JOB TRAINING SYSTEM: PRIME ITEM DEVELOPMENT SPECIFICATION FOR THE TRAINING DEVELOPMENT AND DELIVERY SUBSYSTEM

ADA221808	ADVANCED ON-THE-JOB TRAINING SYSTEM: CONFIGURATION MANAGEMENT PLAN
ADA221809	ADVANCED ON-THE-JOB TRAINING SYSTEM: SOFTWARE TEST PLAN
ADA221810	MILITARY SPACE ROBOTICS
ADA221811	ENIGMA LOGIC, INC. SAFEWORD UNIX-SAFE VERSION 3.1
ADA221812	UNISYS CORPORATION A SERIES MCP/AS RELEASE 3.7
ADA221813	COMPUTER SECURITY CORPORATION SENTINEL VERSION 3.13
ADA221814	SECURITY DYNAMICS ACCESS CONTROL ENCRYPTION SYSTEM
ADA221815	SUPERSONIC JET STUDIES OF BENZYL ALCOHOLS: MINIMUM ENERGY CONFORMATIONS AND TORSIONAL MOTION
ADA221816	EVALUATION OF MAGNETOSPHERIC INTERNAL MAGNETIC FIELD MODELS AND EXISTING SOFTWARE
ADA221817	SYNCHRONIZING SHARED ABSTRACT TYPES. REVISION
ADA221818	X-RAY LASER PROGRAM REPORT FOR FY 1989
ADA221820	ROCK STRENGTH UNDER CONFINED SHOCK CONDITIONS
ADA221821	PERFORMANCE EVALUATION OF CHANNEL ACCESS SCHEMES IN MULTIHOP PACKET RADIO NETWORKS WITH REGULAR STRUCTURE BY SIMULATION
ADA221822	SIMULATION OF SYNTHETIC APERTURE RADAR IV: SUMMARY AND RECOMMENDATIONS
ADA221824	A COMPARISON OF LASER DESORPTION AND FAST ATOM BOMBARDMENT MASS SPECTRA OF A SERIES OF RH(PPH3)2(CO)Y COMPLEXES
ADA221826	RESONANCE ENHANCED TWO-LASER INFRARED MULTIPLE PHOTON DISSOCIATION OF GASEOUS IONS
ADA221828	MODIFICATION OF A CAM FACILITY
ADA221829	ELECTROCHEMICAL BEHAVIOR OF THE OXIDE FORMED BY REDUCTION OF RUO4(2-): A PH-DEPENDENT RUTHENIUM OXIDE-BASED MICROELECTROCHEMICAL TRANSISTOR
ADA221830	FAMILIES IN THE ARMY: LOOKING AHEAD
ADA221832	RECORDS AND NOTES ON MOSQUITOES (DIPTERA: CULICIDAE) COLLECTED IN EGYPT
ADA221833	ADA COMPILER VALIDATION SUMMARY REPORT: ALSYS ALSYSCOMP 032, VERSION 4. 1, IBM PS/2 MODEL 60 (HOST & TARGET 881121A1.10008)
ADA221834	ADA COMPILER VALIDATION SUMMARY REPORT: IRVINE COMPILER CORPORATION, ICC ADA, 6.0.0, H 9000 MODEL 825 (HOST & TARGET), 891212W1.10206
ADA221835	MULTIPHOTON IONIZATION OF LASER-DESORBED NEUTRAL MOLECULES IN A FOURIER TRANSFORM ION CYCLOTRON RESONANCE MASS SPECTROMETER
ADA221837	CONFLICT AND CONSENSUS IN THE SOVIET ARMED FORCES

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 20 of 23

THE CLERICAL ESTABLISHMENT IN IRAN
EAST GERMANY'S MILITARY: FORCES AND EXPENDITURES
SERVING HER COUNTRY: AN ANALYSIS OF WOMEN'S ENLISTMENT
UNDERSTANDING COMMANDERS' INFORMATION NEEDS
THE USE OF THE SKEW T, LOG P DIAGRAM IN ANALYSIS AND FORECASTING. REVISION
SURFACE OBSERVATION CLIMATIC SUMMARIES FOR MCENTIRE ANGB SC
THE ROLE OF NEUROPEPTIDES IN PERSISTENT VIRUS INFECTIONS OF THE CENTRAL NERVOUS SYSTEM
IMPROVING THE ACCURACY OF INVERSE ITERATION
GUIDE FOR THE MANAGEMENT OF EXPERT SYSTEMS DEVELOPMENT
COLLECTIVE COMPUTATION OF NEURAL NETWORK
CLONING, CHARACTERIZATION, AND EXPRESSION OF ANIMAL TOXIN GENES FOR VACCINE DEVELOPMENT
A MULTIVARIATE ANALYSIS OF NAVY PHYSICIAN RETENTION
AN ANALYSIS OF A PROPOSED NAVY COLLEGE FUND
APPLYING THE NATIONAL TRAINING CENTER EXPERIENCE: ARTILLERY TARGETING ACCURACY
UNITED STATES-JAPANESE NATIONAL INTERESTS IN ASIA: SECURITY IN THE 1990S
LANGUAGE COMPREHENSION AS STRUCTURE BUILDING
INTERMAIL AND COMMERCIAL MAIL RELAY SERVICES
APPLICATION OF ADAPTIVE LEARNING NETWORK MODELING TO SINGLE-PARTICLE EROSION TEST DATA
EXPLOITING VIRTUAL SYNCHRONY IN DISTRIBUTED SYSTEMS
SUBTHRESHOLD TECHNIQUE FOR FIXED AND INTERFACE TRAPPED CHARGE SEPARATION IN IRRADIATED MOSFETS
USER GUIDE FOR 'SUBSTRC,' A FINITE ELEMENT COMPUTER PROGRAM FOR ANALYSIS OF NONLINEAR STRUCTURES
A SIMULATION STUDY ON THE SIZE AND ANGULAR LOCATION ESTIMATION OF FISH SCHOOLS USING SPATIAL CORRELATION
COMPARATIVE EVALUATION OF ALLISON T56 ENGINE CHIP DETECTORS
TASK ANALYSIS/WORKLOAD (TAWL) USER'S GUIDE. VERSION 3.0
FAA LORAN EARLY IMPLEMENTATION PROJECT
INTERFACIAL STUDIES OF CHEMICAL VAPOR INFILTRATED (CVI) CERAMIC MATRIX COMPOSITES

ADA221868	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1991 SUBMITTED TO CONGRESS JANUARY 1990. OPERATION AND MAINTENANCE, ARMY JUSTIFICATION BOOK. VOLUME 1
ADA221869	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1991 SUBMITTED TO CONGRESS JANUARY 1990. OPERATION AND MAINTENANCE, ARMY JUSTIFICATION BOOK. VOLUME 2
ADA221870	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1991 SUBMITTED TO CONGRESS JANUARY 1990. OPERATION AND MAINTENANCE, ARMY JUSTIFICATION BOOK. VOLUME 3
ADA221871	PARALLEL ALGORITHMS FOR COMPUTER VISION
ADA221872	EXPERIMENTAL EVALUATION OF THE SYNTHETIC SOLID ELECTROLYTE INTERFACE (SSEI) CONCEPT FOR THE PRIMARY CA-SOCL2 BATTERY SYSTEM
ADA221873	PREPARATION OF TRANSPARENT FAR INFRARED PHOSPHIDES AND CHALCOGENIDES
ADA221874	FAULT-TOLERANCE AND TWO-LEVEL PIPELINING IN VLSI SYSTOLIC ARRAYS
ADA221875	CAPACITY ANALYSIS OF MULTIHOP PACKET RADIO NETWORKS UNDER A GENERAL CLASS OF CHANNEL ACCESS PROTOCOLS AND CAPTURE MODELS
ADA221876	FINDING MINIMUM WIDTH FOR SINGLE-LAYER CHANNEL ROUTING IN LINEAR TIME
ADA221879	ANOPHELES (ANOPHELES) PEYTONI NEW SPECIES, THE 'AN. INSULAEFLORUM' AUCT. FROM SRI LANKA (DIPTERA: CULICIDAE)
ADA221882	HARMONIC GENERATION IN FREE-ELECTRON LASERS
ADA221883	HOUSE: HOUSING OPTIONS FOR UNITED STATES EMPLOYEES. A DECISION SUPPORT SYSTEM FOR ASSESSING COSTS
ADA221884	TELEPHONE SWITCHING CAREER LADDER, AFSC 362X1
ADA221885	UNIT MINISTRY TEAM ESSENTIAL MATERIEL REQUIREMENTS FOR THE BATTLEFIELD
ADA221886	COMPRESSIVE STRENGTH OF RIGID-ROD POLYMER FIBERS
ADA221887	THE SPARE MODEL (SPARES PRIORITIZATION AND AVAILABILITY TO RESOURCE EVALUATION) USERS GUIDE
ADA221890	AN OVERVIEW OF ELECTRON AND ION BEAM EFFECTS IN CHARGING AND DISCHARGING OF SPACECRAFT
ADA221891	IMAGE UNDERSTANDING RESEARCH AND ITS APPLICATION TO CARTOGRAPHY AND COMPUTER-BASED ANALYSIS OF AERIAL IMAGERY
ADA221892	F-15 AVIONICS TEST STATION AND COMPONENT SPECIALIST CAREER LADDER. OCCUPATIONAL SURVEY REPORT
ADA221893	MECHANISM OF INTERACTION OF RADIOWAVES AND MICROWAVES WITH DEOXYRIBONUCLEIC ACID (DNA)
ADA221894	INSTALLATION RESTORATION PROGRAM. STAGE 3. MCCLELLAN AIR FORCE BASE. QUALITY ASSURANCE PROJECT PLAN
1	

ADA221897 THEORETICAL RESULTS ON DISTRIBUTED PROCESSING WITH LIMITED COMPUTING RESOURCES  ADA221898 DATA REPORT FOR THE 1988 ONTARIO-NEW YORK-NEW ENGLAND SEISMIC REFRACTION EXPERIMENT: THREE-COMPONENT PROFILES  ADA221899 THE ISIS PROJECT ADA221900 SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONDRS/STUDENTS  ADA221904 COMMARY REPORTS OF INSTRUCTIONAL DEVELOPMENT ADVISORY COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989 ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990  AMULTIPLE ATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 FORMATS AND INSTRUCTIONS, STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS.  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS.  ADA221920 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA221921 REQUIREMENT FOR SUBMARY REPORT: WANG LABORATORIES, INC. WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING		
ADA221897 TRANSFORMATIONS OF SRUBANK  ADA221897 THEORETICAL RESULTS ON DISTRIBUTED PROCESSING WITH LIMITED COMPUTING RESOURCES  ADA221898 ADA221898 DATA REPORT FOR THE 1988 ONTARIO-NEW YORK-NEW ENGLAND SEISMIC REFRACTION EXPERIMENT: THREE-COMPONENT PROFILES  ADA221899 THE ISIS PROJECT  ADA221900 SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING  ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS  ADA221904 SUMMARY REPORTS OF INSTRUCTIONAL DEVELOPMENT ADVISORY COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989  ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990 ADA221906 APRIL EATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK, VOLUME 2.  REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 TORNAM REQUIREMENTS DOCUMENTATION SYSTEM HANDBOOK, VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS.  PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 RADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC.  WANG VS ADA, VERSION A. I., WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221895	
ADA221897 COMPUTING RESOURCES  ADA221898 DATA REPORT FOR THE 1988 ONTARIO-NEW YORK-NEW ENGLAND SEISMIC REFRACTION EXPERIMENT: THREE-COMPONENT PROFILES  ADA221899 THE ISIS PROJECT ADA221900 SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS  ADA221904 COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989 ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990  AMULTIPLE ATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221919 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221910 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA221921 TRAINSIENT VELOCITY ASSESSMENT ON GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221921 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221922 ADA221922 TRAITATION AND SENSITIZATION SUMMARY REPORT: WANG LABORATORIES, INC. WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221896	
ADA221898 REFRACTION EXPERIMENT: THREE-COMPONENT PROFILES  ADA221899 THE ISIS PROJECT  ADA221900 SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING  ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS  ADA221904 SUMMARY REPORTS OF INSTRUCTIONAL DEVELOPMENT ADVISORY COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989  ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990  ADA221906 AMULTIPLE ATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 VINIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221897	
ADA221900 SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS ADA221904 COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989 ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990 ADA221906 TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. ADA221914 REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221898	
ADA221901 PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS  ADA221904 COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989  ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990  ADA221906 TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  ADA221914 UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221919 PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 RRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 FIRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221899	THE ISIS PROJECT
ADA221904 SUMMARY REPORTS OF INSTRUCTIONAL DEVELOPMENT ADVISORY COMMITTEE SPONSORED FACULTY PROJECTS FOR FISCAL YEAR 1989  ADA221905 AFRRI REPORTS: JANUARY-MARCH 1990  ADA221906 AMULTIPLE ATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221915 FORMATS AND INSTRUCTIONS: STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 FUDDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221900	SOLID ROCKET PROPELLANT INITIATION VIA PARTICLE BEAM HEATING
ADA221905 AFRI REPORTS: JANUARY-MARCH 1990  ADA221906 AFRI REPORTS: JANUARY-MARCH 1990  ADA221907 ADA221907 ADA221907 ADA221907 ADA221907 ADA221908 ADA221907 ADA221908 ADA221908 ADA221907 ADA221908 ADA221907 ADA221908 ADA221908 ADA221909 ADA221918 ADA221918 ADA221918 ADA221918 ADA221918 ADA221918 ADA221918 ADA221918 ADA221919 ADA221919 ADA221919 ADA221919 ADA221919 ADA221919 ADA221919 ADA221910 ADA221920 ADA221920 ADA221921 ADA221921 ADA221921 ADA221921 ADA221921 ADA221921 ADA221922 ADA221922 ADA221923 ADA221923 BRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2 ADA221923	ADA221901	PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS
ADA221916 AMULTIPLE ATTRIBUTE DECISIONMAKING METHOD FOR MAKING A TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA221921 ADA221921 ADA221922 ADA221922 IRRITATION AND SENSITIZATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221923 FUNDAMENTAL PROCESSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221904	
ADA221906 TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER TRAINING ALTERNATIVES FOR DEVELOPMENTAL SYSTEMS  ADA221907 THE ACTIVITY, VARIABILITY, AND ROTATION OF LOWER MAIN-SEQUENCE MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221905	AFRRI REPORTS: JANUARY-MARCH 1990
ADA221917 MEMBERS OF THE COMA STAR CLUSTER  ADA221913 HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 2. REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221906	TRAINING EFFECTIVENESS COMPARISON OF EMBEDDED TRAINING TO OTHER
ADA221914  ADA221914  REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916  TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918  KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919  CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920  EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA 201921  ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922  IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923  STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221907	
ADA221914 REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION, PROGRAM REQUIREMENTS DOCUMENT/OPERATIONS REQUIREMENTS  ADA221915 UNIVERSAL DOCUMENTATION SYSTEM HANDBOOK. VOLUME 3. RESPONSE FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221913	HIGH RESOLUTION OPTICAL IMAGING THROUGH THE ATMOSPHERE
ADA221915 FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM SUPPORT PLAN/OPERATIONS DIRECTIVE  ADA221916 TRANSIENT VELOCITY ASSESSMENT IN GALLIUM ARSENIDE, AND OF OTHER GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA 221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221914	REQUIREMENT FORMATS AND INSTRUCTIONS; PROGRAM INTRODUCTION,
ADA221916 GAAS CHARACTERISTICS RELATED TO DEVICE FUNCTIONS  ADA221918 KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS  ADA221919 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221915	FORMATS AND INSTRUCTIONS; STATEMENT OF CAPABILITY, PROGRAM
ADA221921 CELL PERFORMANCE OF ULTRA-THIN POLYMER CATHODE CELL SYSTEMS. PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221916	
ADA221920 PART 2. CATION INTERCALATING COMPOSITE POLYMER CATHODE  ADA221920 EUROPEAN SCIENCE NOTES INFORMATION BULLETIN (ESNIB) REPORTS ON CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221918	KINETIC NONLINEARITIES IN NONUNIFORM PLASMAS
ADA221921 CURRENT EUROPEAN/MIDDLE EASTERN SCIENCE  ADA221921 ADA COMPILER VALIDATION SUMMARY REPORT: WANG LABORATORIES, INC., WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221919	
ADA221921 WANG VS ADA, VERSION 4.1, WANG VS 8480 (HOST & TARGET), 900116W1.10236  ADA221922 IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2  ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221920	
ADA221923 STUDY OF THE ORIGIN OF THREE DIMENSIONAL STRUCTURES IN SHEAR FLOWS THROUGH EXTERNAL FORCING	ADA221921	
FLOWS THROUGH EXTERNAL FORCING	ADA221922	IRRITATION AND SENSITIZATION STUDIES ON TRIAZINE T17-2
ADA221924 FREQUENCY OF A FLASHING LIGHT AS A NAVIGATIONAL RANGE INDICATOR	ADA221923	
	ADA221924	FREQUENCY OF A FLASHING LIGHT AS A NAVIGATIONAL RANGE INDICATOR

# DoD Tech Reports | Order Form | Catalog | Part 893 of 1597 | Page 23 of 23

ADA221925	AREA HANDBOOK SERIES: CAMBODIA: A COUNTRY STUDY
ADA221926	OPTOELECTRONICS RESEARCH CENTER
	DEVELOPMENT OF AN INITIATION/PROMOTION ASSAY TO DETECT FOCI OF ENZYME-ALTERED HEPATOCYTES
ADA221928	EXPLORATORY DEVELOPMENT OF AN ULTRA-FAST-CURING WOUND DRESSING